

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20070193263".PN	{US:PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {BM_TDB	OR	OFF	2009/10/06 15:02
S2	553	{60/445}.OCLS.	{US:PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {BM_TDB	OR	OFF	2009/10/06 15:02
S3	160	{60/446}.OCLS.	{US:PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {BM_TDB	OR	OFF	2009/10/06 15:02
S5	12676	{{(702/33,50,85,94,97,100,98,105,113,114,127,138,140,150,151,158,182,183,190,197) or (60/445,445) or (73/1.01,1.01,1.19-1.23,1.57,1.68)}.OCLS.	{US:PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {BM_TDB	OR	OFF	2009/10/06 15:26
S6	4	{{(SAlMON) near2 (OTAKA)}.INV.	{US:PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {BM_TDB	ADJ	ON	2009/10/06 15:44
S7	14	{{(YOSHINORI) near2 (OHWADA)}.INV.	{US:PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {BM_TDB	ADJ	ON	2009/10/06 15:44
S8	20	{{(GEB) near2 (YASUDA)}.INV.	{US:PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {BM_TDB	ADJ	ON	2009/10/06 15:44

S9	20	((GEN) near2 (YASUDA)).INV.	{US:PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/06 15:44
S10	34	S6 OR S7 OR S8 OR S9	{US:PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/06 15:45
S11	12	US-6101456-\$.D.ID. OR US-5179330-\$.D.ID. OR JP-08302755-\$.D.ID. OR JP-11311203-\$.D.ID. OR JP-06307409-\$.D.ID. OR JP-04220701-\$.D.ID. OR JP-11303760-\$.D.ID. OR JP-03149602-\$.D.ID.	{US:PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/06 15:47
S12	2	("6101456").PN.	{US:PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/10/06 18:10
S13	13	"3845288" "4474104" "4558424" "4920305" "5126933" "5267440" "5315976" "5560387" "5576962" "5758499" "5810095").PN. OR ("6101456").UPN.	{US:PGPUB; USPAT; USOCR	ADJ	ON	2009/10/06 18:10
S14	2	("6671641").PN.	{US:PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/10/06 18:28
S15	212	702/105).CCLS.	{US:PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/10/06 18:31
S16	126	(hydraulic or pneumatic) and learning control and minimum and maximum	{US:PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/06 19:36
S17	277	actuator and learning control and minimum and maximum	{US:PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/06 20:40

S18	4480	(hydraulic or pneumatic or actuator or ram) and S5	{US_PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {IBM_TDB	ADJ	ON	2009/10/06 20:53
S19	2377	S18 and pressure	{US_PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {IBM_TDB	ADJ	ON	2009/10/06 20:53
S20	305	S19 and learn\$3	{US_PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {IBM_TDB	ADJ	ON	2009/10/06 20:53
S21	156	S20 and (min OR minimum) and (max OR maximum)	{US_PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {IBM_TDB	ADJ	ON	2009/10/06 20:54
S24	12	"4386626" "4833593" "4920748" "4928487" "4970941").PN. OR ("5179330").URPN.	{US_PGPUB; {USPAT; {USOCR	ADJ	ON	2009/10/06 21:11
S25	581	(702/94).CCLS.	{US_PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {IBM_TDB	OR	OFF	2009/10/07 08:09
S26	1458	(702/150).CCLS.	{US_PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {IBM_TDB	OR	OFF	2009/10/07 10:18
S27	168	(702/98).CCLS.	{US_PGPUB; {USPAT; {USOCR; FPRS; {EPO; JPO; {DERWENT; {IBM_TDB	OR	OFF	2009/10/07 10:18

10/8/2009 10:15:10 AM

C:\Documents and Settings\mcheng1\Desktop\CURRENT 10 - 594.083 Displacement Control Signal Correction Method\Amendment\Search.wsp